



# D5070 Analog Device Programmer



- ▶ Compact and easy to use
- ▶ Works on both detectors and modules
- ▶ Provides address setting and reading
- ▶ Displays the analog value
- ▶ Programs over 8000 address settings from one battery

The D5070 Analog Device Programmer is a hand-held device that programs address settings on EEPROM-programmable analog devices. The D5070 consists of a base for detector head programming and a module programming adapter for relay module and point contact module programming.

## Installation/Configuration Notes

### Compatibility Information

The following products are programmable with the D5070 Analog Device Programmer:

Category	Product ID	Product Description
Contacts	D326A	Analog point contact module
	D339A	Analog point contact module
	FLM-325-I4	Contact monitor, 4-inch
	FLM-325-IS	Contact monitor, small
	FLM-325-IW	Contact monitor with pigtail
Detectors	D322A	Analog heat detector
	D323A	Analog photoelectric smoke detector
	D323A-DH	Analog duct smoke detector replacement head
	D324A	Analog ionization smoke detector
	D331A	Analog duct detector
	D332A	Analog duct detector with Form C relays

Category	Product ID	Product Description
	FAD-325	Analog duct smoke detector
	FAD-325-R	Analog duct smoke detector with relay
	FAD-325-DH	Analog duct smoke detector replacement head
	FAH-325	Analog heat detector
	FAI-325	Analog ionization smoke detector
	FAP-325	Analog photoelectric smoke detector
Detector Bases	FAA-325-B4	Analog detector base, 4-inch
	FAA-325-B6	Analog detector base, 6-inch
	FAA-325-B6S	Analog sounder base
Manual Stations	FMM-325A	Analog manual station, single-action
	FMM-325A-D	Analog manual station, double-action
Modules	D327A	Analog NAC output module
	D328A	Analog relay module
	D333A	Analog circuit fault isolator
	FLM-325-2I4	Dual input monitor
Programmers	FLM-325-2R4	Dual relay module
	FLM-325-CZM4	Conventional zone module
	FLM-325-I	Short circuit isolator
	FLM-325-N4	Supervised output module
	D5070	Analog device programmer

### Installation Considerations

#### Detectors

Detector heads twist mount onto the D5070 programmer.

### Modules

The module programming adapter has a non-polarized plug that attaches to the address programming pins on the relay modules and point contact modules. The programming jack end of the module programming adapter then plugs into the D5070 Analog Device Programmer. All relay modules and point contact modules are programmed in this manner with the exception of the D339A Point Contact Module. The D339A requires terminal strip wiring for address setting.

### Parts Included

#### Quant. Component

1	Programmer
1	9 VDC battery
1	Four-conductor jack
1	Two-conductor jack
1	Literature pack

### Technical Specifications

#### Mechanical Properties

Color:	White
Dimensions (H x W x D):	6.25 in. 4 in. x 1.3 in. (15.9 cm x 10.2 cm x 3.3 cm)
Weight:	5.4 oz (154.2 g)

#### Power Requirements

##### Battery

Rated Life:	Good for approximately 8000 address settings
Voltage:	9 VDC

### Ordering Information

#### D5070 Analog Device Programmer

Programs address settings on EEPROM-programmable analog devices

#### D5070

**Americas:**  
Bosch Security Systems, Inc.  
130 Perinton Parkway  
Fairport, New York, 14450, USA  
Phone: +1 800 289 0096  
Fax: +1 585 223 9180  
security.sales@us.bosch.com  
www.boschsecurity.us

**Europe, Middle East, Africa:**  
Bosch Security Systems B.V.  
P.O. Box 80002  
5600 JB Eindhoven, The Netherlands  
Phone: +31 40 2577 284  
Fax: +31 40 2577 330  
emea.securitysystems@bosch.com  
www.boschsecurity.com

**Asia-Pacific:**  
Robert Bosch (SEA) Pte Ltd, Security Systems  
11 Bishan Street 21  
Singapore 573943  
Phone: +65 6258 5511  
Fax: +65 6571 2698  
apr.securitysystems@bosch.com  
www.boschsecurity.com